

SEQUENCE LISTING

```
<:110> Jorsboe, Morten
      Brunstedt, Janne
      Jorgensen, Kirsten
<120> SELECTION METHOD
<130> 9192.15USWO
<140> 09/762,629
<141> 2001-05-14
<150> PCT/IB99/01465
<151> 1999-08-11
<150> 9817465.9
<151> 1998-08-11
<160> 2
<170> PatentIn Ver. 2.0
<210> 1
<211> 1069
<212> DNA
<213> Escherichia coli
<400> 1
actgeaggaa egaceatgae geaatttaat eeegttgate atceacateg eegetacaac 60
ecqctcaccq qqcaatqqat totqqtttca ccgcaccgcg ctaagcgccc ctggcagggg 120
gegeaggaaa egecagecaa acaggtgtta eetgegeacg atccagattg etteetetge 180
qcaqqtaatq tqcqqqtqac aqqcqataaa aaccccgatt acaccgggac ttacqttttc 240
actuatgact tigeggetti gatgietgae aegecagaig egecagaaag teaegaieeg 300
ctgatgcgtt gccagagcgc gcgcggcacc agccgggtga tctgcttttc accggatcac 360
aqtaaaacqc tqccaqaqct caqcqttqca qcattqacqq aaatcqtcaa aacctqqcaq 420
qaqcaaaccq cqqaactqqq qaaaacqtac ccatqqqtqc aggtttttga aaacaaaggc 480
gegeegatgg getgetetaa eeegeateeg eaeggteaga titgggeaaa tagetteetg 540
cctaacgaag ctgagcgcga agaccgcctg caaaaagaat attttgccga acagaaatca 600
ecaatgetgg tggattatgt teagegegag etggeagaeg gtageegtae egttgtegaa 660
accquacact ggttagccgt cgtgccttac tgggctgcct ggccgttcga aacgctactg 720
ctgcccaaaq cccacqtttt acqqatcacc gatttgaccg acgcccagcg cagcgatctg 780
gegetggegt tgaaaaaget gaccagtegt tatgacaace tettecagtg eteetteese 840
tactctatgg gctggcacgg cgcgccattt aatggcgaag agaatcaaca ctggcagctg 900
cacgogoact titalcogoc totgotgogo tocgocacog tacgiaaatt tatggitggi 960
tatqaaatqc tqqcaqaqac ccaqcqaqac ctqaccqcaq aacaggcagc agagcqtttg 1020
cgcgcagtca gcgatatcca ttttcgcgaa tccggagtgt aagtcgact
```

<211> 348

<212 → FRT

<213 > Escherichia coli

Arg Ser Ala Thr Val Arg Lys Phe Met Val Gly Tyr Glu Met Leu Ala 305 310 315 320

Glu Thr Gln Arg Asp Leu Thr Ala Glu Gln Ala Ala Glu Arg Leu Arg \$325\$

Ala Val Ser Asp Ile His Phe Arg Glu Ser Gly Val \$340\$

US 0976262905P1



Creation date: 10-08-2003

Indexing Officer: KBELAY - KIDIST BELAY

Team: OIPEBackFileIndexing

Dossier: 09762629

Legal Date: 05-14-2001

No.	Doccode	Number of pages
1	OATH	4
2	BIB	2
3	LET.	2 .
4	NPL	1
5	NPL	1
6	NPL	8

Total number	of pages:	18
--------------	-----------	----

Remarks:

Order of re-scan issued on